

FURNITURE GLIDE WITH POLYURETHANE BASE

Abstract

5 A furniture glide base having a substantially circular sliding surface
that is of elastomeric material, preferably a thermoplastic urethane such as
polyurethane. In one embodiment, the glide base has an annular rim portion
extending obliquely upward from the periphery of the circular sliding surface
to a first elevation, and a central post extending vertically upward from the
10 center of the base, to a higher elevation. The post can have an upper end
that forms a spherical surface to form part of a swivel joint. In another
embodiment, the base has an annular rim portion of the same or different
material, extending upward from the periphery of the circular sliding surface,
for receiving a furniture leg.

15

H:\AYR saved docs\Filing Docs\Carpin\carpin115us\carpin115us 12-05-03 specification.doc